Washington State Department of Dis	end completed forms DOH Communicable sease Epidemiology Fax: 206-361-2930	e ☐ Reporte LHJ Classi By: ☐	d to DOH Date fication □ C	e// Confirmed Probable I	DOH Classification Confirmed Probable	
REPORT SOURCE Initial report date//_ Reporter (check all that apply) Lab		Reporter phor	ne name			
Name (last, first) Address City/State/Zip Phone(s)/Email Alt. contact	☐ Spouse ☐ Othe	er Phone Name	Homeles	GSS Gende Ethnic Race An	date// Age er	
Onset date:/		gnosis date:			tion: days	
Signs and Symptoms Y N DK NA Fever Highest measured temp: °F		Hospitalization Y N DK NA D DHOSpitalized for this illness Hospital name Admit date// Discharge date// Y N DK NA Died from illness Death date// Autopsy Vaccinations Y N DK NA D DEATH OF THE PROPERTY OF THE PROPER				
		Laboratory Collection date/ Y N DK NA Description of greater rise in yellow fever serum antibody titers (without recent history of yellow fever vaccination and in the absence of cross reaction with other flaviviruses) Demonstation of yellow fever virus, genome or antigen in tissue, blood or other body fluid Demonstation of yellow fever virus, genome or antigen in tissue, blood or other body fluid Demonstation of yellow fever virus, genome or antigen in tissue, blood or other body fluid Demonstation of yellow fever virus, genome or antigen in tissue, blood or other body fluid Demonstation of yellow fever virus, genome or antigen in tissue, blood or other body fluid				
Slow weak puls Hepatitis Jaundice Liver failure Renal abnorma Hemorrhagic sy Epistaxis Hematemisis Other:	lity or failure mptoms □ Gingival bleedin		NOTES			

Washington State Dep	partment of Health			Case Name:				
INFECTION TIMELINE								
Enter onset date (first sx) in heavy box. Count backward to determine	Days from onset:	-6 -3		o n s e				
probable exposure period				, t				
	Calendar dates:					_		
EXPOSURE (Refer to d	ates above)							
Y N DK NA Travel out of the state, out of the country, or outside of usual routine Out of: County State Country Dates/Locations: Case knows anyone with similar symptoms If infant, birth mother had febrile illness If infant, confirmed infection in birth mother If infant, breast fed				Y N DK NA In area with mosquito activity Date/Location: Remember mosquito bite Y N DK NA Date/Location: Outdoor or recreational activities (e.g. lawn mowing, gardening, hunting, hiking, camping, sports, yard work) Employed in laboratory Blood transfusion or blood products (e.g. IG, factor concentrates) Date of receipt:/_/_ Organ or tissue transplant recipient Date of receipt:/_/_ Foreign arrival (e.g. immigrant, refugee, adoptee, visitor)				
☐ Patient could not be☐ No risk factors or ex	posures could be							
Most likely exposure/site:			Site name/address:					
						_		
Where did exposure pr	obably occur?	In WA(C	County:)	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	_		
PUBLIC HEALTH ISSUE		In WA(C	County:	PUBLIC HEALTH A				
PUBLIC HEALTH ISSUE Y N DK NA Did case (including symptom Agency a Specify t	donate blood produg ova or semen) in to onset Date:and location:ype of donation:	icts, organ he 30 day	ns or tissue s before	☐ Breastfeeding e	CTIONS education provided			
PUBLIC HEALTH ISSUE Y N DK NA Did case (including symptom Agency a Specify the state of the symptom of the symp	donate blood produg ova or semen) in to onset Date:and location:ype of donation:	icts, organ he 30 day	ns or tissue s before	☐ Breastfeeding e	education provided tissue bank			
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